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Rank Acc. No.	Description	Fold upregulated
	603087960f1 Homo Sapiens cDNA, 5' End (GADD34)	21.28
NM 024833	Hypothetical Protein FLJ23506 (FLJ23506), mRNA. Zinc Finger Protein	15.35
	602628721F1 Homo Sapiens cDNA, 5' End	12.71
	Homo Sapiens mRNA; cDNA DKFZP434k0521 (From Clone DKFZP434k0521)	11.15
260000 WN	Cartilage Oligomeric Matrix Protein (Pseudoachondroplasia, Epiphyseal Dysplasia 1, Multiple), mRNA.	7.99
NM 005672	Prostate Stem Cell Antigen (PSCA), mRNA.	7.53
NM 005181	Carbonic Anhydrase III, Muscle Specific (Ca3), mRNA.	7.48
NM 021870	Fibrinogen, Gamma Polypeptide (FGG), Transcript Variant Gamma-b, mRNA.	7.22
ı	Homo Sapiens mRNA; cDNA DKFZP564m2422 (From Clone DKFZP564m2422); Partial CDS	96.9
NM 013332	Hypoxia-inducible Protein 2 (HIG2), mRNA.	6.86
NM 021992	Thymosin, Beta, Identified in Neuroblastoma Cells (TMSNB), mRNA.	6.22
NM_002228	V-jun Sarcoma Virus 17 Oncogene Homolog (Avian) (JUN), mRNA.	5.97
NM_021052	H2a Histone Family, Member a (H2AFA), mRNA	5.71
NM_007021	Decidual Protein Induced by Progesterone (DEPP), mRNA.	5.62
NM_001179	ADP-ribosyltransferase 3 (ART3), mRNA.	5.07
	Homo Sapiens mRNA; cDNA DKFZP434f1928 (From Clone DKFZP434f1928)	4.81
17 NM 005064	Small Inducible Cytokine Subfamily a (Cys-cys), Member 23 (SCYA23), mRNA. Hypothetical Protein, FL 123074 (FL 123074), mRNA. Putative Protein Kinase	4.70
NM 000519	Hemoglobin, Delta (HBD), mRNA.	4.57
NM 006145	DNAJ (HSP40) Homolog, Subfmaily B, Member 1 (DNAJB1), mRNA.	4.57

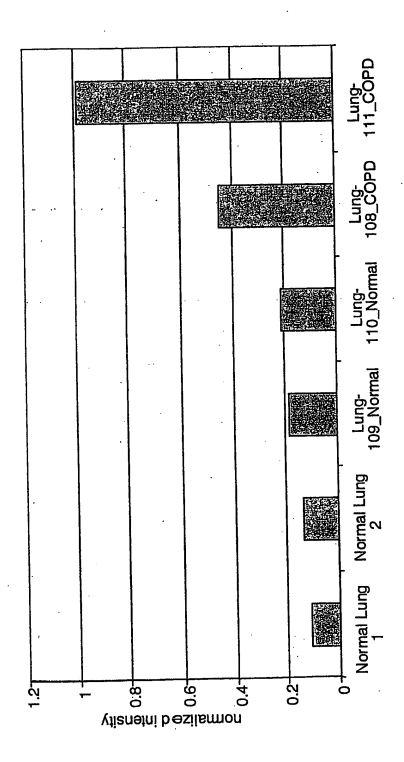
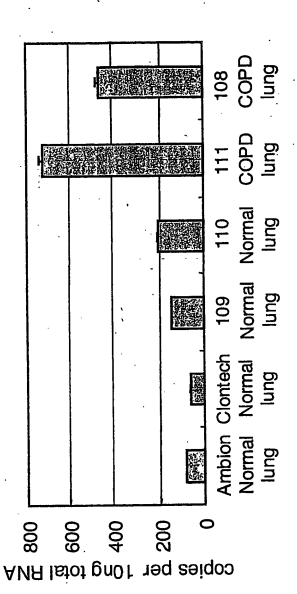
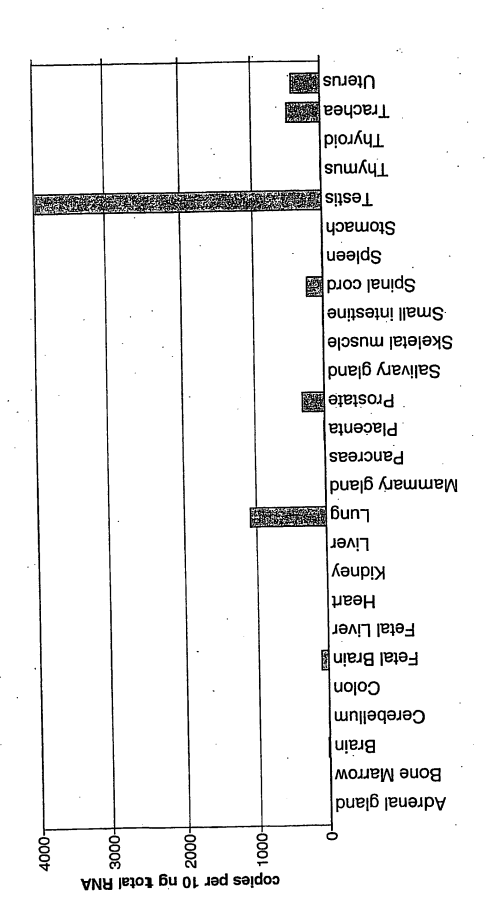


Figure 2

BEST AVAILABLE COPY





copies per 10 ng total RNA

769U Thi clone T cells (CD8+) PHA-activated (+8GD) alleo T T cells (CD4+) ConA-activated T cells (CD4+) SOMAR PBMN PHA/PWM-activated **PBMN PBMC** Normal lung fibroblast Normal Bronchial/Tracheal smooth muscle cells Normal Bronchial/Tracheal Epithelial cells NK Neutrophils Monocytes (CD14+) Microvascular Endothelial cells ΓVK Jurkat IANK **Eosinophils** B-cell (CD19+) activated B-cell (CD19+) B cell (tonsil) PWM-activated B cell (tonsil)

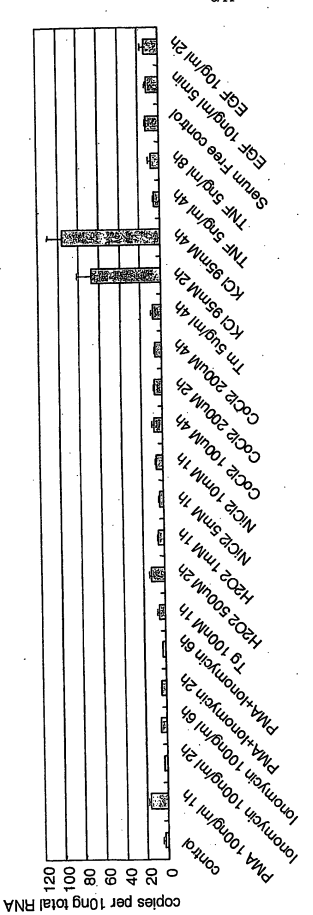


Figure 6

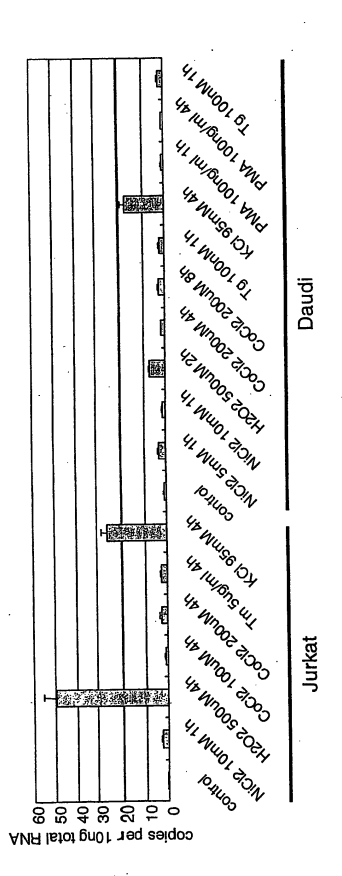
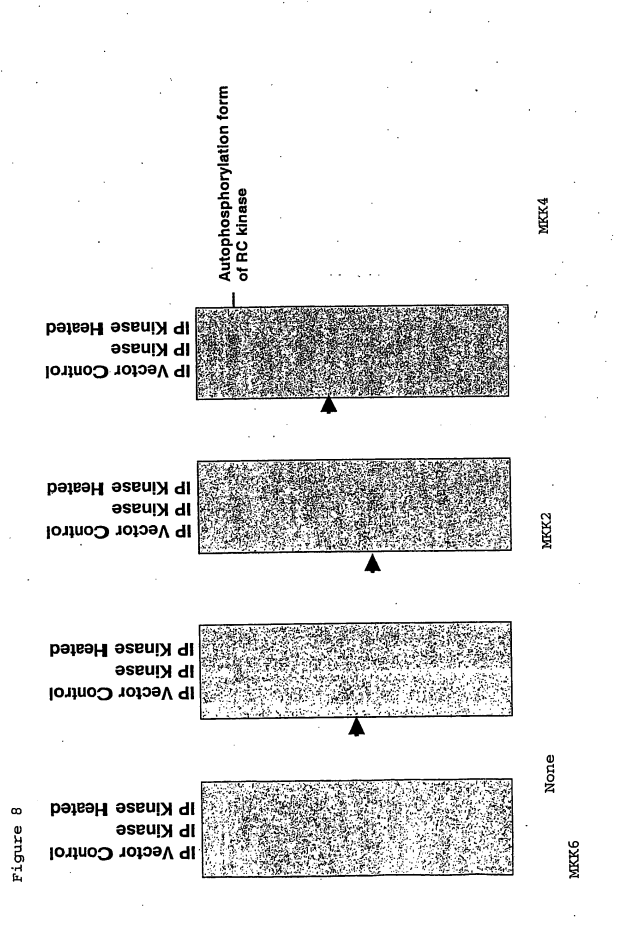
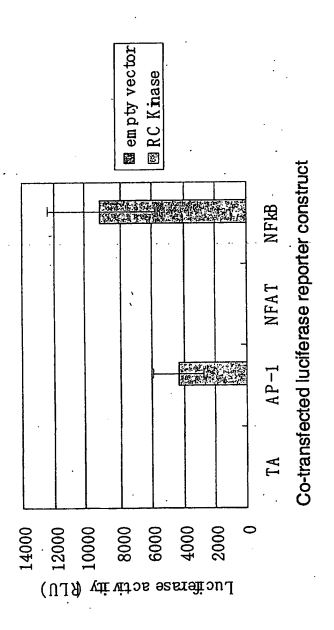


Figure 7





TA: TATA-like promoter (background activity)

